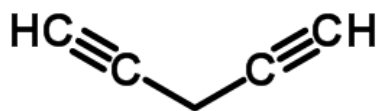
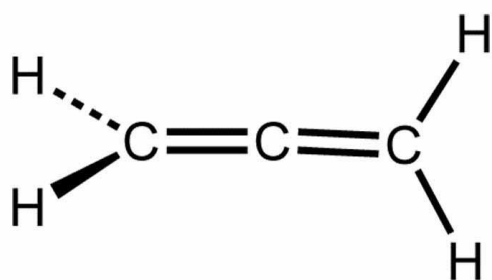
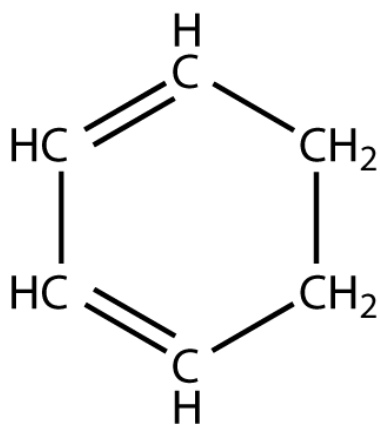
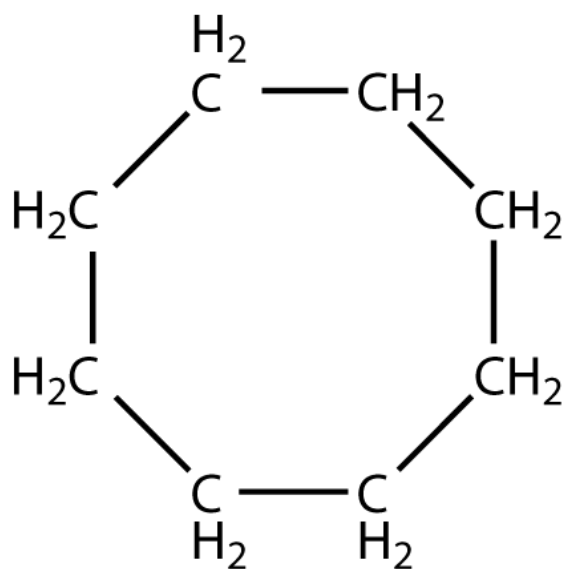
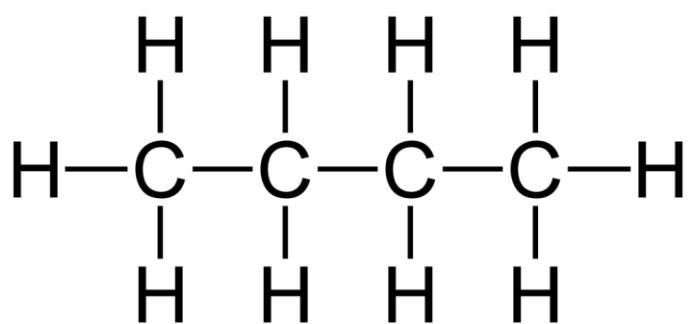
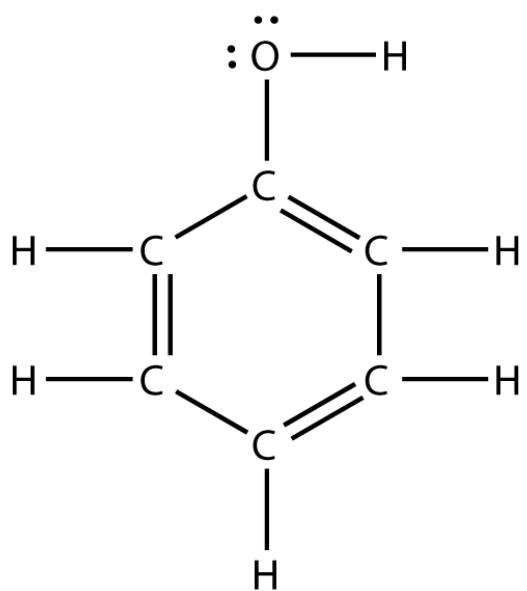
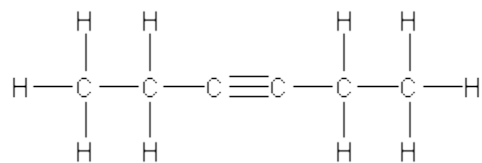
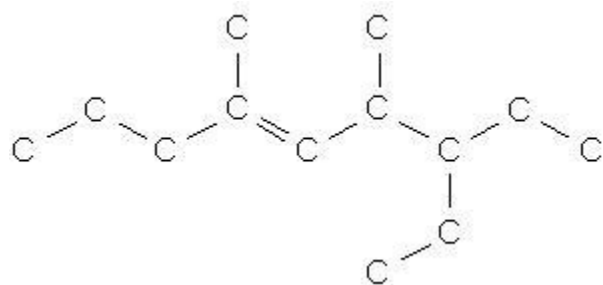
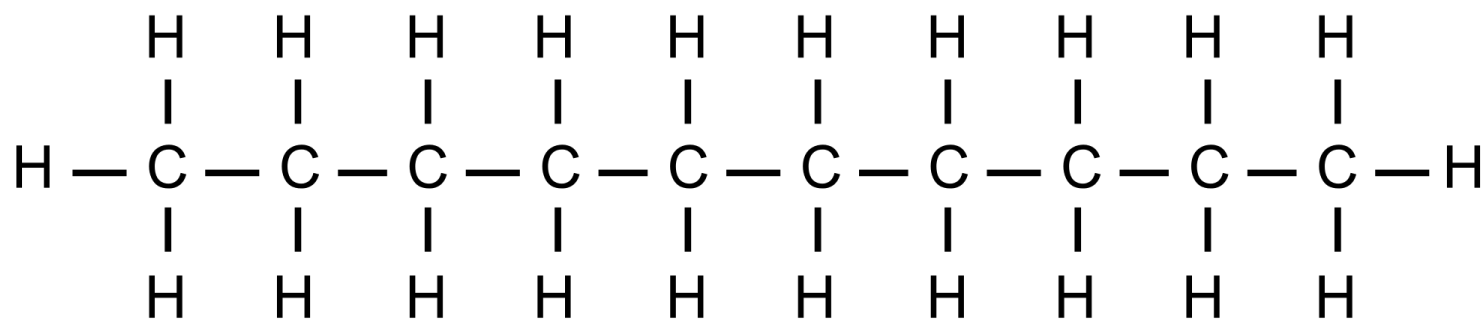
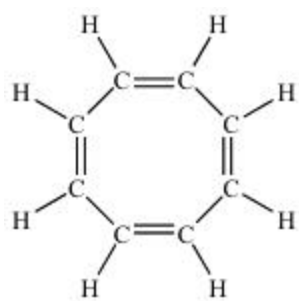


Organic Chemistry HW

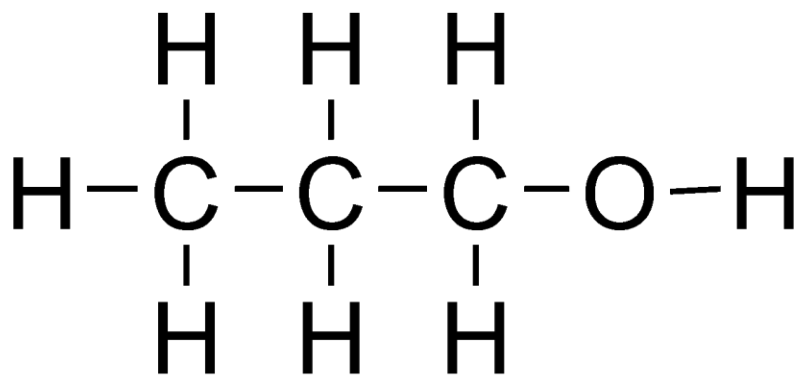
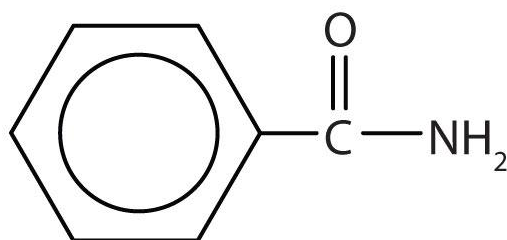
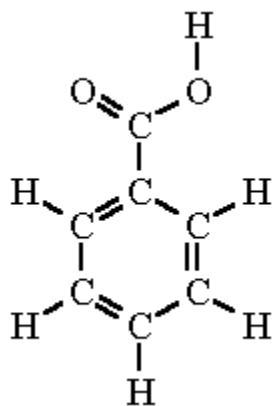
Determine if the following are Alkane, Alkene, Alkyne, Cyclic, or Aromatic:

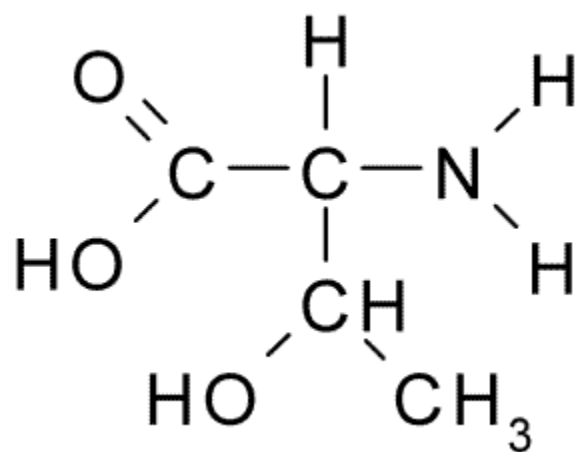
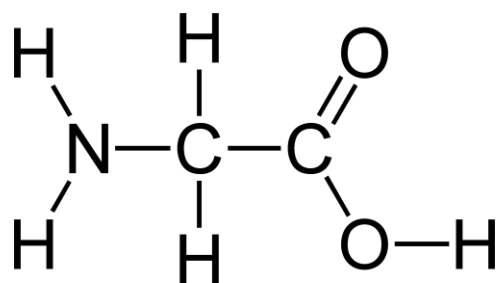
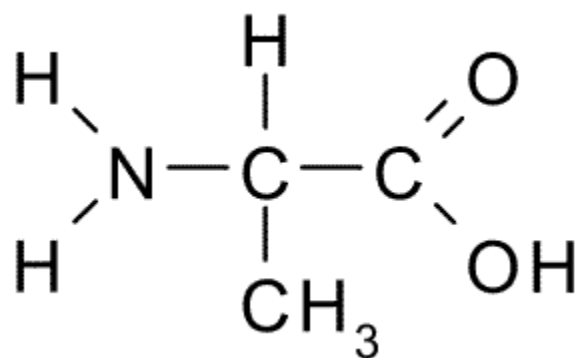
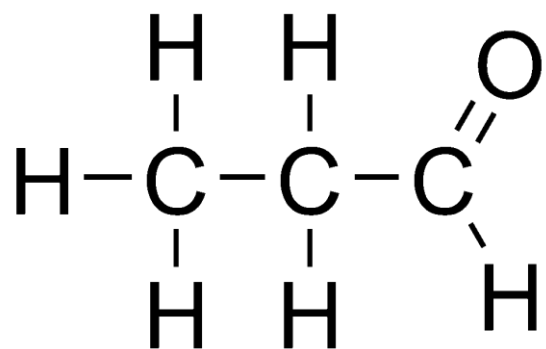


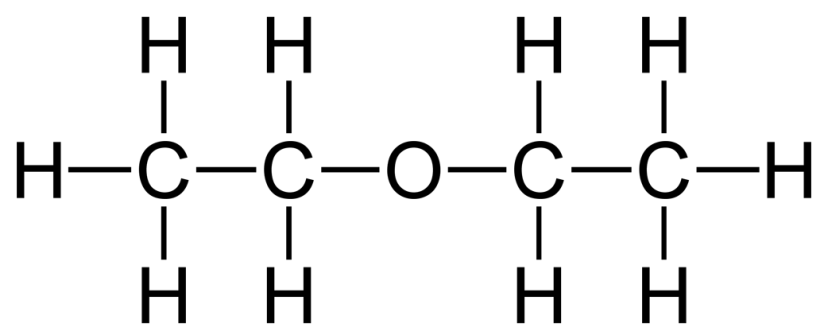
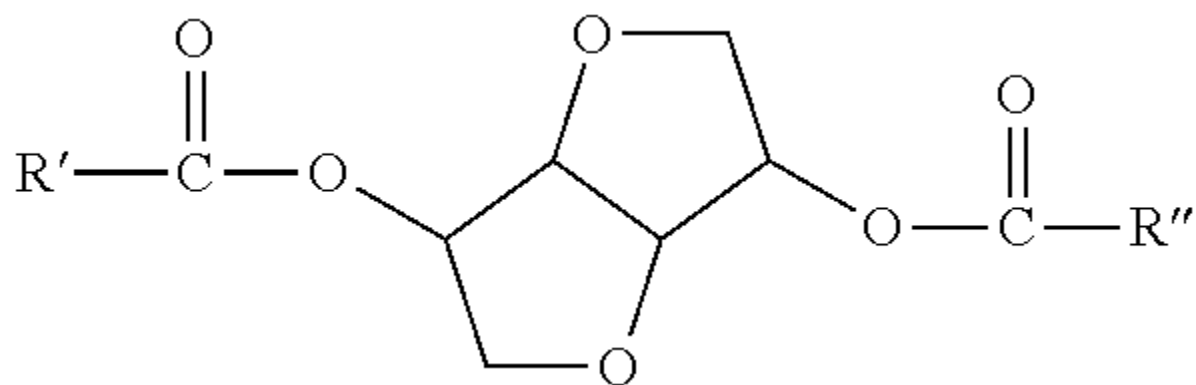
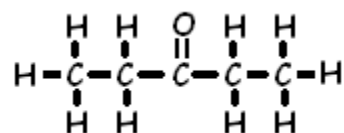
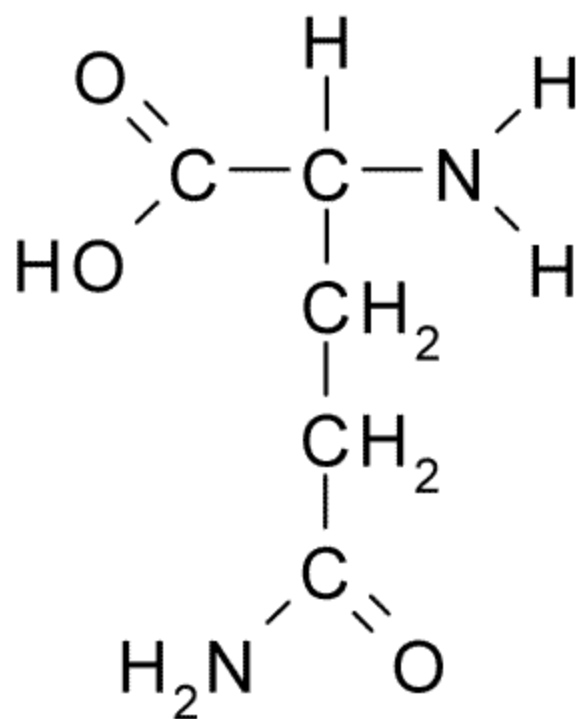


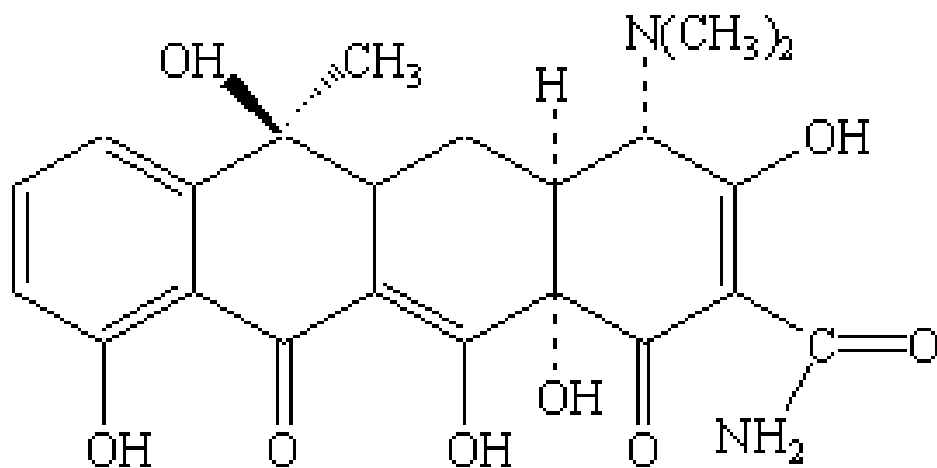
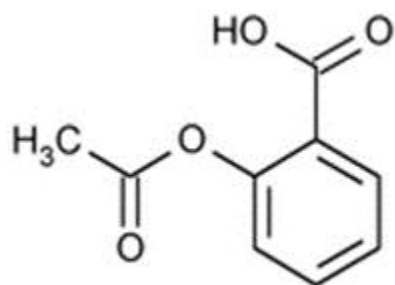
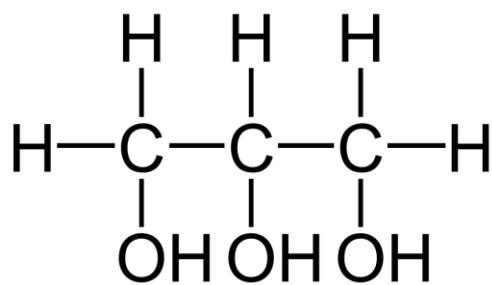
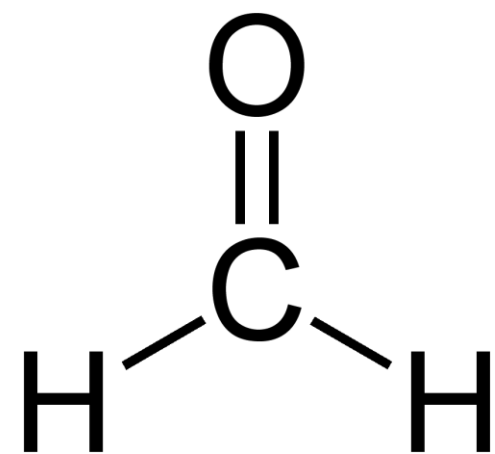


In the following compounds, circle the functional group and label it:









Tetracycline